Ref #	Hits	Search Query	DBs	Default Operato	Plural	Time Stamp
L11	38	(US-20010031089-\$ or US-20010041011-\$ or US-20020029285-\$ or US-20020062406-\$ or US-20020067427-\$ or US-20020090139-\$ or US-20020090139-\$ or US-20030014476-\$ or US-20030039398-\$ or US-20030046432-\$ or US-20030077172-\$).did. or (US-4910784-\$ or US-5563664-\$ or US-55742728-\$ or US-5742728-\$ or US-608847-\$ or US-6014694-\$ or US-60363-\$ or US-6130895-\$ or US-6130895-\$ or US-6130895-\$ or US-6130895-\$ or US-6130895-\$ or US-6172683-\$ or US-6263363-\$ or US-6404932-\$ or US-6538667-\$ or US-6760748-\$ or US-6760748-\$ or US-6760748-\$ or US-6763501-\$ or US-6763501-\$ or US-6763501-\$ or US-6784855-\$).did.	US-PGPUB; USPAT	OR	ON	2005/08/21
L12	17	11 and ("xor" exclusive adj "or")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/21 09:35
L13	1	11 and number adj pair	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/21 09:26
L14	15	11 and pair	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/21 09:26

						
L15	1	11 and pair same zero	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/21 09:26
L16	422	(number adj pair) and ("xor" exclusive adj "or")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/21 09:35
L17	0	<pre>(number adj pair) same ("xor" exclusive adj "or") same ((temporal interframe) adj (compression))</pre>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/21 09:36
L18	0	<pre>(number adj pair) same (rle run adj length) same ((temporal interframe) adj (compression))</pre>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/21 09:36
L19	42	<pre>(rle run adj length) same ((temporal interframe) adj (compression))</pre>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/21 09:37
L20	0	(rle run adj length) same ((temporal interframe) adj (compression)) and (run adj length) same (number adj pair)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/21 09:36
L21	79	<pre>(rle run adj length huffman) same ((temporal interframe) adj (compression))</pre>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/21 09:37
L22	4	<pre>(rle run adj length huffman) same ((temporal interframe) adj (compression)) and zero with (pair)</pre>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/21 09:39
L23	4	<pre>(rle run adj length huffman) same ((temporal interframe) adj (compression)) and zero with (pair coefficent)</pre>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/21
L24	16	<pre>(rle run adj length huffman) same ((temporal interframe) adj (compression)) and zero with (pair coefficient)</pre>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/21 09:39

L25	8	<pre>(rle run adj length huffman) same ((temporal interframe) adj (compression)) and number adj2 zero with (pair coefficient)</pre>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/21 09:41
L26	3	(US-6301304-\$ or US-5990955-\$ or US-5740283-\$).did.	USPAT	OR	ON	2005/08/21 09:40
L27	1	(US-5467134-\$).did.	USPAT	OR	ON	2005/08/21 09:41
L28	4	26 27	USPAT	OR	ON	2005/08/21 09:41
S1	55	"remote desktop protocol"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25
S2	34	S1 and video	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 15:04
S3	16	S1 and compress\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 15:08
S4	5	S1 and bitmap and frame	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 15:11
\$5	58	mpeg and "xor" and (rle "run length encoding")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 15:14
S6	0	mpeg same "xor" same (rle "run length encoding")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25
S 7	8	mpeg and "xor" same (rle "run length encoding")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 18:43

					,	
S8	2	<pre>mpeg and "xor" and (rle "run length encoding") and bitmap</pre>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 15:15
S9	47	"xor" and (rle "run length encoding") and bitmap and frame	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 15:16
S10	1	S9 and S1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 15:16
S11	21	"remote desktop protocol" and thin	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 15:19
S12	21	"remote desktop protocol" and (dumb thin)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 15:21
S13	107	("virtual network computing" "remote desktop protocol" metaframe) and (video multimedia mpeg)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 15:25
S14	1	("virtual network computing" "remote desktop protocol" metaframe) and (video multimedia mpeg) and "xor" and (rle "run length encoding" lossless) and (bitmap frame)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 15:26
S15	264	"xor" and (rle "run length encoding" lossless) and (bitmap frame)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 15:26
S16	27	("virtual network computing" "remote desktop protocol" metaframe) and dvd	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 17:08

				,		
S17	1	("virtual network computing" "remote desktop protocol" metaframe) same dvd	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25
S18	1	("virtual network computing" "remote desktop protocol" metaframe dosrdp) same dvd	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/27
S19	109	citrix-\$.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 17:37
S20	62	"Independent Computing Architecture"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 18:43
S21	0	("2003/0177172").URPN.	USPAT	OR	ON	2005/01/25
S22	0	winconnect	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 13:48
S23	351	thin adj client same (multimedia dvd video)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 14:12
S24		thin adj client and 382/232-253.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 13:56
S25	0	("virtual network computing" "remote desktop protocol" metaframe dosrdp "independent computing architecture") and 382/232-253.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/27
S26	2	("virtual network computing" "remote desktop protocol" metaframe dosrdp "independent computing architecture" thinwire) and 382/232-253.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 13:54

S27	1	S23 and S24	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 13:54
S28	0	(thinsoft\$ thincomputing\$ austin-federation\$).as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 14:12
S29	4	thinwire same citrix	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR 	ON	2005/01/27 14:13
S30	116	thinwire	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 14:13
S31	6	thinwire same (video multimedia dvd clip)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 14:13
S32		S29 and S31	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2005/01/27 14:13
S33	. 22	("5233502" "5606365" "5740801" "5794164" "5835366" "5850209" "5867406" "5877819" "5926364" "5940771" "5950110" "6006243" "6009363" "6044131" "6085247" "6175789" "6189146" "6202008" "6256671" "6314406" "6340957" "6446208"). PN. OR ("6784855").URPN.	US-PGPUB; USPAT;	OR	ON	2005/01/27 14:32
S34	22	("5233502" "5606365" "5740801" "5794164" "5835366" "5850209" "5867406" "5877819" "5926364" "5940771" "5950110" "6006243" "6009363" "6044131" "6085247" "6175789" "6189146" "6202008" "6256671" "6314406" "6340957" "6446208"). PN. OR ("6784855").URPN.	US-PGPUB ; USPAT; USOCR	OR	ON	2005/01/27 14:32

S35	27	("5594921" "5764736" "5774551" "5805118" "5812819" "5826027" "5826085" "5835724" "5881239" "5918228"). PN. OR ("6085247").URPN.	US-PGPUB ; USPAT; USOCR	OR	ON	2005/01/27 14:33
S36	1	(US-6081623-\$).did.	USPAT	OR	ON	2005/08/11 19:19
S37	1	S36 and frame	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 19:19
S38	9	(rle "run length encoding") same (temporal adj compression)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11
S39	1	S36 and (rle "run length encoding")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 22:35
S40	5022	codec.bsum.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 22:44
S41	68	codec same ("xor" "exclusive or")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 22:44
S42	1	codec same ("xor" "exclusive or") same (temporal compress\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 23:01
S43	8	(difference key) adj frame same ("xor" "exclusive or")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 23:03
S44	15	motion adj compensat\$3 same ("xor" "exclusive or")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 23:08

S46	89	<pre>(differen\$4) adj encod\$3 same ("xor" "exclusive or")</pre>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 23:07
S47	21652	(difference key) adj frame different\$4 adj encod\$3 motion adj compensat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 23:08
S48	726	((difference key) adj frame different\$4 adj encod\$3 motion adj compensat\$3) same (lossless rle run adj length)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11· 23:09
S49	1	((difference key) adj frame different\$4 adj encod\$3 motion adj compensat\$3) same (lossless rle run adj length) and number adj pair	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 23:10
S50	53	((difference key) adj frame different\$4 adj encod\$3 motion adj compensat\$3) same (lossless rle run adj length) and number with (zeros!)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 23:10
S51 _.	29	((difference key) adj frame different\$4 adj encod\$3 motion adj compensat\$3) same (lossless rle run adj length) and number with (zeros!) with run	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/11 23:12
S52	16	((difference key) adj frame different\$4 adj encod\$3 motion adj compensat\$3) same (lossless rle run adj length) and number with (zeros!) with run and row	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ОИ	2005/08/11 23:13
S53	61	mpeg and "xor" and (rle "run length encoding")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/20 15:18
S54	0	"lossless temporal compression"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/20 15:22

S55	1	"lossless temporal encoding"	US-PGPUB; USPAT; EPO;	OR	ON	2005/08/20 15:23
			JPO; DERWENT; IBM_TDB			·
S56	295	(rle run adj length) with ((difference key) adj frame (inter\$1frame differential) adj (cod\$3 encod\$3) motion adj compensation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/20 16:35
S57	94	((rle run adj length) with ((difference key) adj frame (inter\$1frame differential) adj (cod\$3 encod\$3) motion adj compensation)).bsum.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/20 15:26
S58	45	((rle run adj length) with ((difference key) adj frame (inter\$1frame differential) adj (cod\$3 encod\$3) motion adj compensation) same mpeg). bsum.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/20 15:27
S59	0	((rle run adj length) adj3 ((difference key) adj frame (inter\$1frame differential) adj (cod\$3 encod\$3) motion adj compensation) same mpeg). bsum.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/20 15:27
S60	1	((rle run adj length) adj3 ((difference key) adj frame (inter\$1frame differential) adj (cod\$3 encod\$3) motion adj compensation)).bsum.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2 <u>005/</u> 08/20 16:06
S61	359	"block motion compensation"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/20 16:07
S62	0	"block motion compensation" same ("xor" "exclusive or")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/20 16:06
S63	2	"5864711".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/20 16:16

S64	296	(rle run adj length) with ((difference key) adj frame (inter\$1frame differential) adj (cod\$3 encod\$3) motion adj compensation temporal adj compression)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/20 16:35
S65	2	(rle run adj length) with (temporal adj compression)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/20 16:36
S66	9	(rle run adj length huffman) with (temporal adj compression)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/20 16:42
S67	50	(rle run adj length huffman) same (temporal adj compression)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/20 16:42
S68	38	((rle run adj length huffman) same (temporal adj compression)).bsum.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/20 16:42